

In the Claims:

Claims 1-15 (Cancelled)

16. (Currently Amended) A hair treatment lotion consisting essentially of green tea, gentian, and geranium mixed with at least one solution medium, wherein the solution medium is an aqueous base or a physiological solution.

17. (Cancelled)

18. (Previously Presented) The lotion of claim 16, wherein said aqueous base is distilled water.

19. (Previously Presented) The lotion of claim 16, wherein said green tea is in leaf form.

20. (Previously Presented) The lotion of claim 19, wherein said green tea leaves are dried.

21. (Previously Presented) The lotion of claim 16, wherein said gentian is in root form.

22. (Previously Presented) The lotion of claim 21, wherein said gentian root is dried and chopped.

23. (Previously Presented) The lotion of claim 16, wherein said geranium is in essence form.

24. (Previously Presented) The lotion of claim 16, wherein said green tea is present in an amount between about 0.1 g and 0.5 g for every 1500 ml of said solution medium.

25. (Previously Presented) The lotion of claim 16, wherein said gentian is present in an amount between about 0.001 g and 0.3 g for every 1500 ml of said solution medium.

26. (Previously Presented) The lotion of claim 16, wherein said geranium is present in an amount between about 20 and 50 drops for every 1500 ml of said solution medium.

27. (Currently Amended) The lotion of claim 16 28, wherein each one of said drops has a weight between about 0.01 g and 0.07 g.

28. (Previously Presented) The lotion of claim 18, wherein said green tea, said gentian, said geranium and said water are present in the following quantities:

Green tea	0.20 g
Gentian	0.12 g
Geranium essence	26 drops
water	1500 ml

29. (Previously Presented) A method for preventing hair loss comprising applying the lotion of claim 16 to an afflicted scalp in an amount and frequency sufficient to prevent hair loss.

30. (Previously Presented) A method for promoting the growth of new hair comprising applying the lotion of claim 16 to an afflicted scalp in an amount and frequency sufficient to restore conditions suitable for the growth of new hair.